## Highly Erodible Lands Report

## Conecuh County, Alabama

Map	Soil Mapunit Name				Į.	! !	
Symbol		Wind		nd	   Water		
ArE	ARUNDEL LOAMY FINE SAND, 4 TO 25 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
AtA	ATMORE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
BbA	BIBB SANDY LOAM, 0 TO 1 PERCENT SLOPES, FREQUENTLY  FLOODED	not 	highly	erodible	not highly erodible	<pre> not highly erodible    </pre>	
BgA	BIGBEE SAND, 0 TO 1 PERCENT SLOPES, RARELY FLOODED						
BoA						not highly erodible	
	CAHABA SANDY LOAM, 0 TO 3 PERCENT SLOPES, RARELY  FLOODED	not 	highly	erodible	<pre> not highly erodible  </pre>	<pre> not highly erodible    </pre>	
	$\mid$ CAHABA-BIGBEE COMPLEX, 0 To 2 PERCENT SLOPES, RARELY $\mid$ FLOODED	not 	highly	erodible	<pre> not highly erodible  </pre>	<pre> not highly erodible    </pre>	
ChA	CHRYSLER OCCASSIONALLY FLOODED-YONGES FREQUENTLY  FLOODED ASSOCIATION, 0 TO 2 PERCENT SLOPES	not 	highly	erodible	not highly erodible	<pre> not highly erodible    </pre>	
CoC	CONECUH SANDY LOAM, 2 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
CwC	COWARTS SANDY LOAM, 2 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
FuB	FUQUAY LOAMY SAND, 0 TO 5 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
GrA	GREENVILLE SANDY LOAM, 0 TO 1 PERCENT SLOPES	not	highly	erodible	not highly erodible	not highly erodible	
GrB	GREENVILLE SANDY LOAM, 1 TO 5 PERCENT SLOPES	not 	highly	erodible	potentially highly   erodible	<pre> potentially highly     erodible  </pre>	
GuC	GREENVILLE-URBAN LAND COMPLEX, 0 TO 7 PERCENT SLOPES	not	highly	erodible	potentially highly   erodible	potentially highly   erodible	
GyC	GRITNEY-MALBIS-FUQUAY COMPLEX, 1 TO 8 PERCENT SLOPES	not 	highly	erodible	•	potentially highly	
HaC	HALSO SANDY LOAM, 2 TO 8 PERCENT SLOPES	lnot	highly	erodible	highly erodible		
•					not highly erodible		
LuC	LUVERNE SANDY LOAM, 2 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
LuD	LUVERNE SANDY LOAM, 8 TO 15 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
MaB	MALBIS SANDY LOAM, 1 TO 6 PERCENT SLOPES	not 	highly	erodible	potentially highly   erodible	potentially highly   erodible	
l OcC	OKTIBBEHA-CADEVILLE COMPLEX, 1 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
OrB	ORANGEBURG SANDY LOAM, 1 TO 6 PERCENT SLOPES	not	highly	erodible	potentially highly	potentially highly	
1					erodible	erodible	
	•				. 2 1	highly erodible	
OuC	ORANGEBURG-URBAN LAND COMPLEX, 0 TO 7 PERCENT SLOPES	not 	highly	erodible	potentially highly   erodible	<pre> potentially highly     erodible  </pre>	
PITS	PITS, 3 ACRES OR LARGER	not	highly	erodible	not highly erodible	$\mid$ not highly erodible $\mid$	

## Highly Erodible Lands Report, cont.

## Conecuh County, Alabama

	 	     	HEL Classification				
Map	Soil Mapunit Name	İ				i	
Symbol				1			
	] 		Wi	na	Water	MU	
PoB	POARCH SANDY LOAM, 0 TO 5 PERCENT SLOPES	  not	highly	erodible	potentially highly	potentially highly	
1					erodible	erodible	
RbB	RED BAY SANDY LOAM, 1 TO 5 PERCENT SLOPES	not	highly	erodible		potentially highly	
					erodible	erodible	
TaC	TROUP LOAMY SAND, 2 TO 8 PERCENT SLOPES	not	highly	erodible	potentially highly	potentially highly	
					erodible		
TgD 	TROUP-GRITNEY-SAFFELL COMPLEX, 8 TO 15 PERCENT  SLOPES	not 	highly	erodible	highly erodible	highly erodible	
ToE	TROUP-ORANGEBURG ASSOCIATION, 8 TO 25 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible	
YoA	YONGES LOAM, 0 TO 1 PERCENT SLOPES, FREQUENTLY	not	highly	erodible	not highly erodible	not highly erodible	
	FLOODED				I	I I	
l					l	II	